Home | Login | Logor



Welcome United States Patent and Trademark Office

Search Results

BROWSE SEARCH GUID

Results for "((cobol)<in>metadata)"
Your search matched 184 of 1416205 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

8	
» Search OptionsView SessionHistoryNew Search	Modify Search ((cobol\≤in>metadata) □ Check to search only within this results set
» Key IEEE IEEE Journal or Magazine	Format: Citation & Abstract Abstract Select All Deselect All
JEEE Journal or Magazine JEEE IEEE Conference Proceeding JEEE Conference Proceeding JEEE STD IEEE Standard	 □ 1. Does Cobol exist? Coyle, F.P. Software, IEEE Volume 1.7. Issue 2. March-April 2000 P Digital Object Identifier 10.1109/52.8392 AbstractPlus Full Text: PDF(196 KB) Rights and Permissions □ 2. The case for continued Cobol education Carr, D.; Kizior, R.J.; Volume 1.7. Issue 2. March-April 2000 P Digital Object Identifier 10.1109/52.8416 AbstractPlus References Full Text: PDF Rights and Permissions □ 3. Reusing legacy COBOL code with UMI Wide Spectrum Language Pu, J.; Zhang, Z.; Xu, Y.; Yang, H.; Information Reuse and Integration, Conf,
	Information Reuse and Integration, Conf. Conference on 15-17 Aug. 2005 Page(s): 78 - 83 Digital Object Identifier 10.1109/IRI-05.2 AbstractPlus Full Text: PDF(259 KB) Rights and Permissions 4. COBOL Script: a husiness-oriented scr Imajo, T.; Miyake, T.; Sato, S.; Ito, T.; Yo Enterprise Distributed Object Computing

Proceedings, Fourth International 25-28 Sept. 2000 Page(s):231 - 240 Digital Object Identifier 10.1109/EDOC.2 AbstractPlus | Full Text: PDF(784 KB) Rights and Permissions 5. Cobol: a historic past, a vital future? Glass, R.L. Software, IEEE Volume 16, Issue 4, July-Aug. 1999 Pag Digital Object Identifier 10.1109/52.7769 AbstractPlus | Full Text: PDF(92 KB) Rights and Permissions 6. Cobol in an object-oriented world: a lead Hardgrave, B.C.; Reed Doke, K.; Software, IEEE Volume 17, Issue 2, March-April 2000 P Digital Object Identifier 10.1109/52.8416 AbstractPlus | References | Full Text: PDF Rights and Permissions 7. Cobol for the next millennium Schricker, D.: Software, IEEE Volume 17. Issue 2, March-April 2000 P Digital Object Identifier 10.1109/52.8416 AbstractPlus | Full Text: PDF(72 KB) Rights and Permissions 8. Object-oriented analysis of COBOL Fantechi, A.; Nesi, P.; Somma, E.; Software Maintenance and Reengineering AbstractPlus | Full Text: PDF (660 KB) Rights and Permissions 9. A foundation for tools to maintain and Dixon, P.T.; Reverse Engineering for Software Based (10) Nov 1994 Page(s):8/1 - 8/3 AbstractPlus | Full Text: PDF(116 KB) 10. Migrating COBOL systems to the Web Bodhuin, T.; Guardabascio, E.; Tortorella Reverse Engineering, 2002. Proceedings. 29 Oct. - 1 Nov. 2002 Page(s): 329 - 338 Digital Object Identifier 10.1109/WCRE. AbstractPlus | Full Text: PDF(556 KB) Rights and Permissions 11. Object-oriented COBOL recycling Sneed, H.M.; Reverse Engineering, 1996. Proceedings 8-10 Nov. 1996 Page(s): 169 - 178 Digital Object Identifier 10.1109/WCRE.

AbstractPlus | Full Text: PDF(772 KB) Rights and Permissions

- 12. Cobol: perception and reality
 Arranga, E.C.; Coyle, F.P.;
 Computer
 Volume 30, Issue 3, March 1997 Page(s
 Digital Object Identifier 10.1109/2.57368
 AbstractPlus | Full Text: PDF(72 KB) I
 Rights and Permissions
- 13. Type inference for COBOL systems
 Van Deursen, A.; Moonen, L.;
 Reverse Engineering, 1998. Proceedings.
 12-14 Oct. 1998 Page(s):220-230
 Digital Object Identifier 10.1109/WCRE.
 AbstractPlus | Full Text: PDF(364 KB)
 Rights and Permissions
- 14. A practical system of COBOL program
 Yang, H.; Chii, W.C.; Sun, Y.;
 Software Technology and Engineering Pr
 IEEE International Workshop on [incorporation of the composition of the co
- 15. The real creators of Cobol Sammet, J.E.; Software, IEEE Volume 17., Issue 2. March-April 2000 I Digital Object Identifier 10.1109/52.8416

 AbstractPlus | References | Full Text: PD Rights and Permissions
- 16. Cobol tools: overview and taxonomy Arranga, F.C.; Software, IEEE Volume 17. Issue 2. March-April 2000 I Digital Object Identifier 10.1109/52.8416 AbstractPlus | Full Text: PDF(544 KB) Rights and Permissions
- 17. Legacy integration-changing perspective Goyla, F.P. Software, IEEE
 Volume 17. Issue 2. March-April 2000 I Digital Object Identifier 10.1109/52.8416
 AbstractPlus | References | Full Text: PD Rights and Permissions
- 18. An adapter to promote reusability of C Chia-Chu Chiang; Information Technology: Coding and Conference on Volume 2. 4-6 April 2005 Page(s):310 Digital Object Identifier 10.1109/ITCC.20

AbstractPlus | Full Text: PDF(136 KB) Rights and Permissions

- 19. Revitalizing modifiability of legacy assoverman, N.:
 Software Maintenance and Reengineering European Conference on 26-28 March 2003 Page(s): 19 29 Digital Object Identifier 10.1109/CSMR.:
 AbstractPlus | Full Text: PDF(304 KB) Rights and Permissions
- 20. Migration of procedurally oriented CO oriented architecture
 Sneed, H.M.:
 Software Maintenance, 1992. Proceerding 9-12 Nov, 1992 Page(s): 105-116
 Digital Object Identifier 10.1109/ICSM.1
 AbstractPlus | Full Text: PDF(560 KB)
 Rights and Permissions
- 21. Development of CORBA components in interoperability Chia-Chu Chiang; Software Maintenance, 2004. Proceeding Conference on 11-14 Sept. 2004 Page(s):521 Digital Object Identifier 10.1109/ICSM.2 AbstractPlus | Full Text: PDF(215 KB) Rights and Permissions
- 22. Using knowledge-based transformation programs
 Harmer, T.J.; McParland, P.J.; Boyle, J.M. Knowledge-Based Software Engineering the 11th
 25-28 Sept. 1996 Page(s):114 123
 Digital Object Identifier 10.1109/KBSE.1
 AbstractPlus | Full Text: PDF(748 KB)
 Rights and Permissions
- 23. Automatic variable classification for Conen, X.P.: Tsai, W.T.: Joiner, J.K.: Gand Computer Software and Applications Corproceedings, Eighteenth Annual Internat 9-11 Nov. 1994 Page(s):432-437 Digital Object Identifier 10.1109/CMPSA AbstractPlus | Full Text: PDF(508 KB) Rights and Permissions
- 24. Third-generation versus fourth-genera Misra, S.K.: Jalics, P.J.; Software, IEEE Volume 5. Issue 4, July 1988 Page(s):8. Digital Object Identifier 10.1109/52.1779

 AbstractPlus | Full Text: PDF(728 KB)
 Rights and Permissions
 - 25. An empirical comparison of textual and

documentation for Cobol programs
Lehman, J.A.;
Software Engineering, IEEE Transactions
Volume 15, Issue 9, Sept. 1989 Page(s);
Digital Object Identifier 10.1109/32.3137
AbstractPlus | Full Text: PDF(472 KB)

indexed by च्चि Inspec"

Home | Login | Logo1



Welcome United States Patent and Trademark Office

Search Results

BROWSE SEARCH GUID

Results for "(((converting cobol conditional)<in>metadata)) <and> (pyr <and> pyr <..." Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance Descending order.

» Search Options

View Session History

New Search

» Key

EEE IEEE

Journal or Magazine

IEE IEE Journal

L or Magazine

IEEE IEEE

Conference Proceeding

IEE IEE

Conference Proceeding

IEEE IEEE STD Standard

Modify Search

(((converting cohol conditional)<in>metadata)) <and

☐ Check to search only within this results set

Display © Citation © Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer assistance revising your search.

indexed by inspect



cobol conversion conditional and action



The "AND" operator is unnecessary -- we include all searcl [details]

Scholar All articles Recent articles Results 1 - 10 of about 537 for cobol col

<u>Assembler to C Migration using the FermaT Transformation System</u> - group of 15 »

M Ward - IEEE International Conference on Software Maintenance (ICSM ... - doi.ieeecs.org

... assessment and semi-automated **conversion** facilities; (c ... C header files or **COBOL** data

divi ... Specialised transforma- tions convert conditional assignments to cc ...

Cited by 39 - Related Articles - Web Search

Description of Basic Algorithm in DETAB/65 Preprocessor

D TEICHROEW - portal.acm.org

... Error Checking **COBOL** code is always generated. ... will pre- s If n equals the last

condition, redundancy exists ... Conversion Example The following is a step-by-step ...

Related Articles - Web Search

Cobol for the Next Millennium - group of 2 »

NEWD TYPES, C COMPILATION, D VALIDATION, EC ... -

doi.ieeecomputersociety.org

... data, new intrinsic functions have been added to **convert** data between ... automatic argument

conversion. ... and methods using linkage conventions that **Cobol** does not ... Web Search

Structured Programming in Cobol: An Approach for Application Programmers

A Van Gelder - Communications, 1977 - portal.acm.org

http://scholar.google.com/scholar?hl=en&q=cobol+conversion+con... 10/2/06

... symbol, or multiway branch, and the **conditional action** symbol ... to be coded in a **Cobol**

program; however ... of independent processes are date **conversion**, file handling ...

Cited by 8 - Related Articles - Web Search

Very fast LR parsing

TJ Pennello - Proceedings of the 1986 SIGPLAN symposium on Compiler ..., 1986 - portal.acm.org

... A large **COBOL** grammar was used for the testing. ... Some assemblers automatically **convert**

a **conditional** jump whose target T is too far away into a **conditional** ... Cited by 25 - Related Articles - Web Search

<u>Translation of Decision Tables</u> - group of 2 »

UW Pooch - ACM Computing Surveys (CSUR), 1974 - portal.acm.org

... Decomposition and **conversion** algorithms for translating decision tables ... programming

languages, such as **COBOL**, FORTRAN, ALGOL ... **CONDITION** STUB]I **CONDITION** ENTRY ...

Cited by 22 - Related Articles - Web Search

A methodology for machine language decompilation

BC Housel, MH Halstead - Proceedings of the 1974 annual conference, 1974 - portal.acm.org

... be bounded by a sequence of **conditional** Jump instructions ... a DO-group, which represents

the action to be ... [3] IBM, 1400 Autocoder to COBOL Conversion Aid Program ...

Cited by 10 - Related Articles - Web Search

Control flow normalization for COBOL/CICS legacy systems - group of 13 » M van den Brand, A Sellink, C Verhoef - Software Maintenance and Reengineering, 1998. Proceedings of ..., 1998 - ieeexplore.ieee.org ... a CICS application and data, allowing conversion of 3270 ... we discuss control ow

mechanisms specic for COBOL. ... 6 we discuss restructuring of conditional constructs ...

Cited by 32 - Related Articles - Web Search

Conversion of decision tables to computer programs

LI Press - Communications of the ACM, 1965 - portal.acm.org

... to devise a procedure for tile **conversion** of limited ... evolves which contains only

one **condition** and is ... some intermediate language (ti'ORTRAN, **COBOL**, et(,..) and ...

Cited by 16 - Related Articles - Web Search

COBOL 85 Language Reference - group of 2 »

C ReSource, VS Wang - weigel-mohamed.org

... In this example, if **condition-**1 and **condition-**2 are ... in the ANSI X3.23a-1989 addendum

to **COBOL** 85 define ... This includes mathematical, actuarial, time **conversion**

Related Articles - View as HTML - Web Search

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

cobol conversion conditional and act Se

Search

Google Home - About Google - About Google Scholar
©2006 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	575	717/100.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 14:10
L2	108	717/117.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR [.]	OFF	2006/10/02 14:10
L3	566	717/136.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/02 14:10
L4	1528	(legacy or cobol) and (conditional or boolean or predicate) and (action or event) and (relat\$7 or associat\$3 or map\$4 or group\$3) and (tag\$4 or annotat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:19
L6	175	717/???.ccls. and I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:14
L7	97	717/???.ccls. and I4 and (extract\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:14
L8	61	717/???.ccls. and I4 and (extract\$3) and (business or enterprise)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:14
L9	82	717/???.ccls. and (legacy or cobol) and (conditional or boolean or predicate) and (action or event) and (relat\$7 or associat\$3 or map\$4 or group\$3) and (tag\$4 or annotat\$3 or identifier) and (extract\$3) and (business or enterprise)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:16
L10	958	(conditional or boolean or predicate)same (tag\$4 or annotat\$3 or identifier) and (extract\$3) and (business or enterprise)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:16

			_			
L11	76	(conditional or boolean or predicate)same (tag\$4 or annotat\$3 or identifier) and (extract\$3) and (business or enterprise) and 717/???. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:16
L12	16	I9 and I11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:16
L13	1509	(legacy or cobol) and (reuse or compatib\$5) and (conditional or boolean or predicate) and (action or event) and (relat\$7 or associat\$3 or map\$4 or group\$3) and (tag\$4 or annotat\$3 or identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:19
L14	330	(legacy or cobol) same (reuse or compatib\$5) and (conditional or boolean or predicate) and (action or event) and (relat\$7 or associat\$3 or map\$4 or group\$3) and (tag\$4 or annotat\$3 or identifier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:20
L15	1108	(legacy or cobol) same (reuse or compatib\$5) and (business or enterprise)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:20
L16	30	(legacy or cobol) same (reuse or compatib\$5) and (conditional or boolean or predicate) and (action or event) and (relat\$7 or associat\$3 or map\$4 or group\$3) and (tag\$4 or annotat\$3 or identifier) and 717/???. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:34
L17	0	(cobol) same (reuse or compatib\$5 or extract\$3) and identify\$3 near5 (conditional or boolean or predicate) and identify\$3 near5 (action or event)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:39
L18	126	(reuse or compatib\$5 or extract\$3) and identify\$3 near5 (conditional or boolean or predicate) and identify\$3 near5 (action or event)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:54

•						
L19	3238	conditional near3 (statement or instruction) same (annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5) and (asociat\$4 or action or event or function or procedure or method) same (associat\$3 or annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:56
L20	362	conditional near3 (statement or instruction) same (annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5) and (asociat\$4 or action or event or function or procedure or method) same (associat\$3 or annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5) and (legacy nera3 reuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 14:59
L21	24	conditional near3 (statement or instruction) same (annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5) and (asociat\$4 or action or event or function or procedure or method) same (associat\$3 or annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5) and (legacy nera3 reuse) and (group\$3 near5 condition\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:08
L22	1	convert\$3 near5 cobol and conditional near3 (statement or instruction) same (annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5) and (asociat\$4 or action or event or function or procedure or method) same (associat\$3 or annotat\$4 or group\$3 or tag\$4 or select\$3 or determin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:09
L23	5	convert\$3 near5 cobol and conditional near3 (statement or instruction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:12
L24	1	(convert\$3 or transform\$3) near5 cobol and ((information or metadata) near3 (condition\$2 or predicate)) same (statement or instruction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:15
L25	18	(convert\$3 or transform\$3) near5 cobol and ((information or metadata) near3 (condition\$2 or predicate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:40

L26	8	("5742827").URPN.	USPAT	OR	OFF	2006/10/02 15:38
L27	2810259	(convert\$3 or transform\$3) near5 cobol (condition\$2 or predicate) and (action or event or procedure or function or method)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:41
L28	311	717/143.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:41
L29	162	717/143.ccls. and I27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:44
L30	44	extract\$3 near5 "business logic"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:46
L31	5	extract\$3 near5 "business logic" and cobol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:47
L32	17	extract\$3 near5 "business logic" and legacy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 15:47
L33	12	I32 not I31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:01
L34	7	"6199068" and cobol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:02
L35	0	"6199068.pn." and cobol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:09

L36	0	"6199068.pn." and condition\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:25
L37	0	"6199068.pn." and predicate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:09
L38	0	"6199068.pn." and branch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:09
L39	0	"6199068.pn." and jump\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:09
L40	0	"6199068.pn." and (if near2 then)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:10
L41	0	"6199068.pn." and condition\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:25
L42	Ò	"6199068.pn." and conditional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:50
L43	0	"20030225811" and cobol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/02 16:50